Docket No.: 4731-0137PUS1 Page 4

Application No. 10/589,963 Amendment dated January 21, 2009. Reply to Office Action of September 18, 2008

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A briquette for use as steelmaking material comprising a dry briquette which contains a ferrous metal and which is formed by solidifying shot waste with a solidification assistant, the shot waste containing a ferrous powder metal and a great number plurality of shot beads, the solidification assistant being in an amount of 2 to 30 wt%, the shot waste being in an amount of 5 to 25 wt%, and the briquette further containing ferrous-metal cutting residue particles and oil.

2. (Original) The briquette for use as steelmaking material according to Claim 1, wherein the shot beads are bonded to one another via the ferrous powder metal impregnated with the solidification assistant.

3-5. (Canceled)

- 6. (Currently Amended) The briquette for use as steelmaking material according to Claim 4 Claim 1, wherein the shot waste comprises shot beads formed from steel.
- 7. (Currently Amended) The briquette for use as steelmaking material according to Claim 1, wherein the solidification assistant is at least one selected from the group consisting of sodium silicate, coloidal colloidal silica, aluminum phosphate and asphalt emulsion.
- 8. (Withdrawn) A method of manufacturing a briquette for use as steelmaking material comprising the steps of:

adding a solidification assistant to shot waste containing a ferrous powder metal and shot beads;

compression molding the shot waste admixed with the solidification assistant; and drying the compression molded shot waste.

Docket No.: 4731-0137PUS1 Page 5

Application No. 10/589,963 Amendment dated January 21, 2009 Reply to Office Action of September 18, 2008

9. (Withdrawn) The method of manufacturing a briquette for use as steelmaking

material according to Claim 8, further comprising a step of impregnating the solidification

assistant into the shot waste, the step being interposed between the step of compression molding

the shot waste and the step of drying the compression molded shot waste.

10. (Withdrawn) A method of manufacturing a briquette for use as steelmaking material

comprising the steps of:

forming cotton-like agglomerations by admixing shot waste to cutting sludge containing

ferrous-metal cutting residue particles and a cutting fluid containing oil and water;

compression molding the cotton-like agglomerations thereby forming a brittle compact of

a predetermined shape, which has the fibrous cutting residue particles sheared and which is

removed of excessive water and oil;

impregnating a solidification assistant into the brittle compact; and

drying the brittle compact impregnated with the solidification assistant.

11. (Withdrawn) The method of manufacturing a briquette for use as steelmaking

material according to Claim 10, wherein the shot waste is admixed in an amount of 10 to 30wt%.

12. (Withdrawn) The method of manufacturing a briquette for use as steelmaking

material according to Claim 10, wherein the shot waste comprises shot beads formed from steel.

13. (Withdrawn-Currently Amended) The method of manufacturing a briquette for use

as steelmaking material according to Claim 8, wherein at least one selected from the group

consisting of sodium silicate, coloidal colloidal silica, aluminum phosphate and asphalt emulsion

is used as the solidification assistant.

14. (Canceled)

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Application No. 10/589,963 Amendment dated January 21, 2009 Reply to Office Action of September 18, 2008 Docket No.: 4731-0137PUS1 Page 6

15. (Withdrawn-Currently Amended) The method of manufacturing a briquette for use as steelmaking material according to Claim 10, wherein at least one selected from the group consisting of sodium silicate, eoloidal colloidal silica, aluminum phosphate and asphalt emulsion is used as the solidification assistant.